



F34 Applications of the Implementation of a Soft Tissue Thickness Data Base Into a Flexible Statistical Model of Face Shape for Computerized Forensic Craniofacial Reconstruction Purposes

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The goal of this presentation is to demonstrate a computerized semi-automatic 3-D forensic craniofacial reconstruction tool. This forensic application is based on a large scale database of facial soft tissue depths of Caucasian adults and a flexible statistical model of face shape used in computerized three-dimensional (3-D) craniofacial approximations.

This presentation will impact the forensic community by presenting a large scale database of facial soft tissue depths into a 3-D forensic cranio-facial reconstruction tool which allows for specific correction of gender, age, and body posture.

Mass communication of forensic facial reconstruction models in unsolved identification cases can stimulate recognition by relatives and may provide records to accomplish further comparative analysis. The majority of the reconstruction techniques use earlier published facial soft tissue depth charts collected on cadavers or *in vivo*. Traditional 3D facial reconstruction techniques apply modeling clay or Play-Doh® on a cast of the skull, approximating the estimated tissue depths at the landmarks, and interpolating in between. Recent different computerized techniques are evolved to obtain more objective 3D facial soft tissue estimations. In this presentation the application of the implementation of soft tissue thickness described by De Greef et al (2006) into a flexible statistical model of face shape developed by Claes et al (2006) is demonstrated.

De Greef et al performed *in vivo* facial soft tissue depth measurements on 967 adult Caucasoids employing a user-friendly, fast, mobile, and well validated ultrasound measuring device. Data of both sexes, varying in age and body mass index (BMI) were collected at 52 manually indicated facial landmarks. The "A-scan" industrial ultrasound device was selected to perform the tissue dept measurements because of its low weight, compactness, facile transport and its ability to connect a 6mm diameter, 10MHz ultrasound transducer which can easily be pointed to the landmarks during analysis. The repeatability of the ultrasound measurements was tested on a subset of 33 volunteers and their accuracy proved after comparing the ultrasound measurements and the soft tissue thickness calculated from total head CT-scans on twelve patients.

The computer-based combined flexible statistical model for craniofacial reconstruction established by Claes et al requires the achievement of a skin surface and tissue depths database, a statistical face and soft-tissue depth model and a statistical model fitting procedure. The skin surface shape of approximately 350 individuals were captured with a mobile 3D photographic device, after measuring thickness and marking the 52 soft tissue landmarks and registering age, gender, and BMI of all the individuals. The constructed statistical facial surface and soft tissue depth tissue model consists of a geometrically averaged facial template together with a correlation-ranked set of modes of principal variations or face-specific deformations that capture the major changes or differences between facial outlooks and their skull-based landmarks in the database. The created elastic mask is subsequently fitted to the external surface of the individual craniofacial skeleton such that all the 52 landmarks of the mask fit the corresponding target skull-landmarks and the estimate of the nose tip.

Multiple reconstructions of the same skull but with different combinations of age, gender and BMI can be made within a few seconds. More specific facial soft tissue changes during aging can be simulated. The automatic adjustment or improvement of the model using face specific modes of variation, results in unbiased and more realistic 3D facial soft tissue reconstructions.

Human Identification, Facial Soft Tissue Data Base, Forensic Facial Reconstruction